



8820 East Pine Street  
Tulsa, OK 74115  
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## CATALOG SUPPLEMENT 2020 Version 3.1

This supplement applies to General Catalog Version 3.0,  
January 1, 2020 through December 31, 2020  
Revised August 1, 2020

## TUITION, FEES, AND COSTS

Program Title/Credential Level	Mos.	Clock Hours	Term (+)	Credit Hours (*)	Tuition (Per Credit)	Tuition	Estimated Tool Kit*	Uniform	Insurance	Book/Course Fee (*)	STRF (**)	Program Cost
Aviation Maintenance Technology – Diploma	17	2099.5	9	71	\$517	\$36,718	\$1,600	\$295	\$100	\$2,405	\$0.00	\$41,118
Aviation Maintenance Technology – Associate of Applied Science	20	2363.5	10	87	\$517	\$44,993	\$1,600	\$295	\$100	\$4,105	\$0.00	\$51,093
Nondestructive Testing Technology – Diploma	10	1235	5	43	\$615	\$26,459	\$430	\$295	\$100	\$1,775	\$0.00	\$29,059
Quality Control Management – Associate of Applied Science	15	1821.5	8	68	\$615	\$41,843	\$430	\$295	\$100	\$3,875	\$0.00	\$46,543
Aviation Electronics Technology – Diploma	12	1482	6	51	\$607	\$30,950	\$1,175	\$295	\$100	\$3,730	\$0.00	\$36,250
Aviation Electronics Technology – Associate of Applied Science	15	1821.5	8	68	\$607	\$41,267	\$1,175	\$295	\$100	\$5,430	\$0.00	\$48,267
Aviation Flight – Associate of Applied Science	17	2044	† See Below	87	\$952	\$82,864	\$564	\$335	\$150	\$5,001	\$0.00	\$88,914
Aviation Maintenance Technology – Diploma Hybrid	20	2099.5	13	71	\$517	\$36,718	\$1,600	\$295	\$100	\$2,695	\$0.00	\$41,408
Aviation Maintenance Technology – Associate of Applied Science Hybrid	23	2363.5	15	87	\$517	\$44,993	\$1,600	\$295	\$100	\$4,314	\$0.00	\$51,302
Technology Management DE (Online Only) - Bachelor of Science ✂	31	2388	16	120	\$417	\$50,040	\$0.00	\$0.00	\$0.00	\$500	\$0.00	\$50,540
Technology Management - Bachelor of Science ✂	31	2388	16	120	\$377	\$45,302	\$0.00	\$0.00	\$0.00	\$5,500	\$0.00	\$50,802

STRF is non-refundable. The remaining items are refundable with the following exceptions, opened/unwrapped, out of date, and damaged items.  
Sales tax will be charged for all applicable Bookstore purchases.

†-Term equal 10 weeks except Flight. ‡ Flight is 26-two week terms & 2-six week terms. ♦ - Credit Hour = Semester Credits \* This is an estimate only \*\* If applicable DE – Distance Education  
✂ Example: Remaining tuition cost with 30 transfer credits = \$33,992 (Online = \$37,530)

<b>Aviation Flight</b> 123 Cessna Drive R.L. Jones Airport Tulsa, OK 74132	Tuition for Flight Program is based on an academic year, the flight program includes the minimum number of flight hours and ground school classes required for each rating and certificate by the Federal Aviation Administration (FAA). If the required number of course flight training hours are reached during a term and a passing final grade has not been earned the student will be issued a failing grade. A student may request additional flight training hours during the sixty days following the original scheduled end of the term to complete course objectives and request a grade change. These additional hours are available at the student's expense based on hourly fees below, or the student may choose to receive the failing final grade and retake the term in full at full cost. Books and equipment are approximate, and tax is not included. The College reserves the right to adjust the hourly flight rates with a fuel surcharge should one become necessary.
<b>Technology Main</b> 8820 East Pine St Tulsa, OK 74115	Tuition for technical programs is based on an academic year. An academic year is 30 weeks of instruction. Except: Nondestructive Testing Technology, evening is 32 weeks.
<b>BS/AAS Program</b>	A \$150.00 technology fee is required for each course taken via Canvas (Spartan's distance education online course delivery system). This fee does not apply to the AMT (diploma) Hybrid Program core courses. The technology fee is already included in the tuition for the fully online version of the BS program, which is the BS-DE program.

Schedules are reserved on a first-come, first-served basis and class schedules vary for each class start date. A waiting list may exist for some class starting dates. In the event Student has completed all requirements to reserve a class schedule and is on a waiting list, Student will be placed on the next available starting date schedule. Schedules are by request only. The College reserves the right to change schedules and move students.

**For all programs**, all tuition and program lengths are based on a student attending the full program for which he or she is enrolled. Should a student bypass any portion of that program by the methods described in the General Catalog, that student's tuition and program length will be reduced accordingly. Tuition Reductions, including but not limited to, Active Duty (contracted D.O.D.) reductions per credit hour, will be documented on the enrollment agreement.

**For all Aviation Maintenance Technology programs**, the cost of books and tools is estimated, with the exception of the project workbooks which total \$250 of the approximated Books & Tools cost. Students are only charged for books and tools actually purchased at Spartan. After workbooks are purchased, the amount estimated for books and tools may be reduced if a student brings tools from home or buys used books.

**For all programs except Technology Management and Aviation Flight programs**, the cost of books and tools are estimated. Students are only charged for books and tools purchased at Spartan. The amount estimated may be reduced if a student brings tools from home or buys used books.

**For all technical programs**, an academic year is defined as completion of 24 semester credit hours in 30 weeks of attendance or 900 clock hours. The satisfactory completion of the credit hours or clock hours in the academic year is necessary before a student may progress to the next level of academic standing.

**For the Aviation Maintenance Technology – Hybrid** (partial distance education) **Program**, the distance education portion of the program consists of seven 8-week terms (3 concurrent courses) followed by five 6-week terms (4 concurrent courses) accomplished on ground for the Diploma Program and an additional two 6-week terms (3 concurrent courses) of General Education that can be taught either on ground or online for the Associate Degree Program.

**For the Bachelor’s Degree Program**, an academic year is defined as completion of 24 semester credit hours in 30 weeks. The satisfactory completion of the credit hours in the academic year is necessary before a student may progress to the next level of academic standard. To be a full-time student in the Bachelor of Science program a student must attempt a minimum of 8 semester credit hours per ten-week term. A student attempting 6 or 7 semester credit hours will be considered a three quarter-time student and a student attempting either 4 or 5 semester credit hours will be considered a half-time student. A student that does not maintain full-time status may have his/her Financial Aid disbursements adjusted accordingly. Bachelor’s classes are generally scheduled Monday through Thursday. Spartan College reserves the right to change or cancel classes due reasons such as to low enrollment.

**For the Aviation Flight Program**, the cost of books and tools is estimated, except for the iPads which total \$1700 of the approximated Books & Tools cost. Students are only charged for books and tools actually purchased at Spartan. After the iPad is purchased, the amount estimated for books and tools may be reduced if a student brings tools from home or buys used books. An academic year is defined as completion of 24 credits in 30 weeks of attendance. The satisfactory completion of the credit hours in the academic year is necessary before a student may progress to the next level of academic standing.

Due to the nature of a flight training program, there may be times we must limit the number of students who can start their program on a given start date. When that happens, the college will prioritize seats for those enrolled students that have demonstrated they meet all the admissions criteria and have completed all the necessary steps to start school including receiving medical clearance. If there are more students ready to start school beyond the number of seats available, Spartan will prioritize candidates based on their enrollment date.

## Miscellaneous Fees

Possible Misc. Fees All Programs		Flight Training Hourly Rates	
Advanced Standing Examination Fee (Per Credit Hour)	\$25.00	Cessna 152	\$182.00
Change of Program Fee	\$10.00	Cessna 172 & Piper Archer	\$205.00
Diploma Covers	\$10.00	Piper Seminole PA 44 (Multi-engine)	\$328.00
Online Lab Fee	\$50.00	Aviation Training Devices (ATD)	\$137.00
Online Courses – Technology Fee*	\$150.00	Stage Checks	\$75.00
Replacement Certificate (AMT / NDT)	\$10.00	TCO Ground Lesson (Per Hour)	\$75.00
Replacement Identification Card	\$5.00	Module Classroom Instruction (Per module)	\$525.00
Replacement of Diploma	\$25.00	Knowledge Test	\$165.00
Return Check Fee	\$30.00	Flight Test – Private, Instrument, Comm., MEL and SEL, CFII	\$550.00 ea (*)
Transcripts	\$5.00	Flight Test – CFI	\$900.00 (*)
Course repeat charges	Tuition Rate	Frasca Level 5 FTD	\$165.00

An international fee of \$2,000, will be charged to students requiring an F-1 or M-1 visa.

(\*) Estimate

A \$150.00 technology fee is required for each course taken via Canvas (Spartan’s distance education online course delivery system).

\*Online Courses:

This fee does not apply to the AMT (diploma) Hybrid Program core courses, ESL Course, or Private Pilot (FAA Part 61) – Flying.

The technology fee is already included in the tuition for the fully online version of the BS program, which is the Technology Management DE (Online Only) - Bachelor of Science.

### ESL Course Information

Tuition and Fees:

COURSE TITLE	Clock Hrs.	Tuition	Software Subscription	IT Equipment Fee	Total Course Cost
ESL Course	600	\$16,695	\$525	\$875	\$18,095

**Fees are based on the required six hundred (600) clock hours.**

Successful completion of the program results in a certificate of completion.

The course can be repeated if the student does not successfully complete in 600 clock hours. In that event, a new Enrollment Agreement and course fees will be assessed.

# NEW STUDENT START DATES

AMT/AET/NDT/QC/HYBRID	
Start Date 2020	Start Date 2021
1/7/2020	1/6/2021
4/3/2020	4/1/2021
6/30/2020	6/24/2021
8/27/2020	8/19/2021
11/17/2020	11/11/2021

AVIATION FLIGHT	
Start Date 2020	Start Date 2020
1/16/2020	2/17/2020
3/16/2020	4/13/2020
5/11/2020	6/9/2020
7/9/2020	8/10/2020
9/8/2020	10/6/2020
11/3/2020	12/7/2020

BACHELOR PROGRAM
Start Date 2020
2/17/2020
4/27/2020
7/6/2020
9/14/2020
11/30/2020

## CLASS SCHEDULES

Program / Shift	Begin	End
<b>Day Shift (Monday through Friday)</b>		
Aviation Maintenance Technology (AMT)	7:30 am	2:50 pm
Aviation Electronics Technology (AET)	7:30 am	2:30 pm
Nondestructive Testing Technology (NDT)	7:30 am	2:30 pm
Quality Control Management (QC)	7:30 am	2:30 pm
Aviation Maintenance Technology (AMT) - Hybrid Ground Classes	7:30 am	2:50 pm
<b>Night Shift (Monday through Thursday)</b>		
Bachelor of Science Technology Management	6:00 pm	10:48 pm
Nondestructive Testing Technology (NDT)	5:30 pm	11:00 pm
Quality Control Management (QC)	5:30 pm	11:00 pm
<b>Aviation Flight</b>		
Ground classes are scheduled anytime between 8:00am through 6:00pm, Monday through Friday. Nights and weekends may be required to meet Flight lesson requirements.		



Students are expected to complete their final term by the Graduation Date corresponding to the Start Date listed on their Enrollment Agreement. Graduation dates may change in the event of weather related school closings, punitive grades issues, or if a student is granted a Leave of Absence (LOA).

General Education and Technical; Classes are scheduled Monday through Friday, Day & Night courses follow the same curricula and policies, both use the same equipment and facilities. Appropriate meal periods (50 minutes) and hourly breaks (10 minutes).

# ACADEMIC CALENDAR

## Continuing and Returning Students

AVIATION FLIGHT	
Term Start Date	Term Start Date
1/2/2020	1/15/2020
1/20/2020	1/31/2020
2/3/2020	2/14/2020
2/17/2020	2/28/2020
3/2/2020	3/13/2020
3/16/2020	3/27/2020
3/30/2020	4/10/2020
4/13/2020	4/24/2020
4/27/2020	5/8/2020
5/11/2020	5/22/2020
5/26/2020	6/8/2020
6/9/2020	6/22/2020
6/23/2020	7/8/2020
7/9/2020	7/22/2020
7/27/2020	8/7/2020
8/10/2020	8/21/2020
8/24/2020	9/4/2020
9/8/2020	9/21/2020
9/22/2020	10/5/2020
10/6/2020	10/19/2020
10/20/2020	11/2/2020
11/3/2020	11/16/2020
11/17/2020	12/4/2020
12/7/2020	12/18/2020

AMT & HYBRID -GROUND (Starts prior to 11/1/2019)	
TERM START	TERM END
1/6/2020	1/23/2020
1/27/2020	2/13/2020
2/17/2020	3/5/2020
3/9/2020	3/26/2020
3/30/2020	4/16/2020
4/20/2020	5/7/2020
5/11/2020	5/29/2020
6/1/2020	6/18/2020
6/22/2020	7/16/2020
7/20/2020	8/6/2020
8/10/2020	8/27/2020
8/31/2020	9/18/2020
9/21/2020	10/8/2020
10/12/2020	10/29/2020
11/2/2020	11/19/2020
11/30/2020	12/17/2020

AET/NDT/QC (Starts prior to 11/1/2019)	
TERM START	TERM END
1/6/2020	2/13/2020
2/17/2020	3/26/2020
3/30/2020	5/7/2020
5/11/2020	6/18/2020
6/22/2020	8/6/2020
8/10/2020	9/18/2020
9/21/2020	10/29/2020
11/2/2020	12/17/2020

AMT/AET/NDT/QC (Starts after 11/1/2019)	
TERM START	TERM END
1/7/2020	2/3/2020
2/5/2020	3/2/2020
3/4/2020	3/30/2020
4/3/2020	4/29/2020
5/1/2020	5/28/2020
6/3/2020	6/29/2020
6/30/2020	7/29/2020
7/31/2020	8/26/2020
8/27/2020	9/23/2020
9/24/2020	10/20/2020
10/21/2020	11/16/2020
11/17/2020	12/17/2020

AMT HYBRID - DE (Starts after 11/1/2019)	
TERM START	TERM END
1/7/2020	3/2/2020
3/4/2020	4/29/2020
5/1/2020	6/29/2020
6/30/2020	8/26/2020
8/27/2020	10/20/2020
10/21/2020	12/17/2020

AMT HYBRID - DE (Starts prior to 11/1/2019)	
TERM START	TERM END
11/21/2019	12/20/2019
1/6/2020	2/28/2020
3/2/2020	4/24/2020
4/27/2020	6/19/2020
6/22/2020	8/21/2020
8/24/2020	10/16/2020
10/19/2020	12/18/2020

NDT EVENING PROGRAM	
TERM START	TERM END
1/21/2020	3/17/2020
3/23/2020	5/14/2020

BACHELOR PROGRAM	
TERM START	TERM END
11/18/2019	2/13/2020
2/17/2020	4/23/2020
4/27/2020	7/2/2020
7/6/2020	9/10/2020
9/14/2020	11/19/2020
11/30/2020	2/4/2021

# ACADEMIC BREAK CALENDAR

AMT/AET/NDT/QC/Hybrid Ground (Starts after 11/1/2019)	
New Year Break	January 1 – 6, 2020
MLK Holiday	January 20, 2020
Memorial Day Holiday	May 25, 2020
Independence Day Holiday	July 2 – 6, 2020
Labor Day Holiday	September 7, 2020
Thanksgiving Break	November 24 – 27, 2020
Christmas Break	December 18 – 31, 2020
New Year Break	January 1 – 5, 2021
MLK Holiday	January 18, 2021
Memorial Day Holiday	May 31, 2021
Independence Day Holiday	July 2, 2021
Labor Day Holiday	September 6, 2021
Thanksgiving Break	November 22 – 30, 2021
Christmas Break	December 17 – 31, 2021

AMT/AET/NDT/QC/Hybrid Ground (Starts before 11/1/2019)	
New Year Break	January 1 – 3, 2020
MLK Holiday	January 20, 2020
Memorial Day Holiday	May 25, 2020
Independence Day Holiday	June 29 – July 3, 2020
Labor Day Holiday	September 7, 2020
Thanksgiving Break	November 20 – 27, 2020
Christmas Break	December 18 – 31, 2020
New Year Holiday	January 1, 2021
MLK Holiday	January 18, 2021
Memorial Day Holiday	May 28 – 31, 2021
Independence Day Holiday	June 28 – July 2, 2021
Labor Day Holiday	September 6, 2021
Thanksgiving Break	November 19 – 26, 2021
Christmas Break	December 17 – 31, 2021

AVIATION FLIGHT - Flying Courses	
New Years Day	January 1, 2020
Thanksgiving Day	November 26, 2020
Christmas Day	December 25, 2020
New Years Day	January 1, 2021
Thanksgiving Day	November 25, 2021
Christmas Day	December 25, 2021

BACHELOR PROGRAM	
New Year Break	January 1 – 3, 2020
Memorial Day Holiday	May 25, 2020
Independence Day Holiday	July 2 – 3, 2020
Labor Day Holiday	September 7, 2020
Thanksgiving Break	November 23 – 27, 2020
Christmas Break	December 21 – 31, 2020

AVIATION FLIGHT - Ground Courses	
Break	January 16 – 17, 2020
Memorial Day Holiday	May 25, 2020
Independence Day Holiday	July 2 – 3, 2020
Break	July 23 – 24, 2020
Labor Day Holiday	September 7, 2020
Thanksgiving Break	November 24 – 27, 2020
Christmas Break	December 21 – 31, 2020

## **Addendum to the Transfer Credit Policy: Transfer Credit Examples**

Please refer to the College Catalog for complete transfer credit policy.

Course equivalencies are matched through course descriptions and whether the minimum semester credit hours are met.

The Dean of Academic Affairs and Operations (or designee) in conjunction with registration services determine whether courses are appropriate for transfer to the College as specific equivalent courses.

Examples of General Education equivalencies should be in the following areas at the college level to be considered for transfer credit:

- a. Written Communication at 3 semester credit hours (Example: English Composition 1)
- b. Humanities at 3 semester credit hours (Example: American History)
- c. Natural or Physical Science at 4 semester credit hours (Example: College Physics)
- d. Social or Behavioral Science at 3 semester credit hours (Example: American Federal Government)
- e. Oral Communication at 3 semester credit hours (Example: Fundamental of Public Speaking)

Course evaluation, also includes the following:

- f. Grade: Minimum GPA 2.0 and/or C or better
- g. Credit for general education: Earned from an accredited post-secondary institution
- h. Relevancy: Must correlate to the subject matter of the Spartan course to be replaced
- i. Accreditation / Certifications: Relevant accredited prior college credit and update valid certifications
- j. Credit for Federal Aviation Administration Certifications or other non-general education course transfer, refer to the College Catalog for complete transfer credit policy
- k. Additional proficiency testing may be required when applying transfer credits to technical courses

## **Avocational: Private Pilot (FAA Part61) – Flying**

### **Avocational Course Description**

Students receive Federal Aviation Administration (FAA) required training in aeronautical knowledge subjects and receive flight training in FAA required flight proficiency areas of operation to prepare for a Private Pilot Certificate – Airplane Single Engine Land. The procedures include: Landings and Go-arounds; Performance Maneuvers; Ground Reference Maneuvers; Navigation; Slow-flight and Stalls; Basic Instrument Maneuvers; Emergency Operations; Night Operations; and Post-flight Procedures. The ground course (theory-based instruction) minimum includes twenty-five (25) hours of online ground instruction. Upon satisfactory completion of the online ground instruction, the student will be prepared to attempt the FAA Private Pilot Knowledge Test. The flight course minimums include thirty (30) hours of dual flight instructions and ten (10) hours of solo flight training. The student will be prepared to attempt the FAA Private Pilot Airplane Single Engine Land Practical Test. Prerequisite: FAA Student Pilot Certificate and a current Basic Med, Third (3rd) Class or Higher FAA Medical Certificate.

### **Avocational Course Disclosures**

1. The course is not vocational in nature and does not lead to initial employment.
2. The course takes a minimum of sixty-five (65) clock hours, which may take approximately twelve (12) months to complete on average assuming weekend flying; however, the time it takes to master the skills and information and earn the FAA certification is completely dependent upon each individual student.
  - a. Student flight time is charged based on time. Please see fee schedule.

- b. The FAA requires a minimum number of hours; however, each student is different and may take longer and more hours to master the skills and information required to earn a Private Pilot Certification.
  - c. Additional fees such as test fees, online ground school fees, etc. are outlined in the enrollment agreement and are subject to change.
3. This course is not eligible for Title IV financial aid.
  4. Educational scope of the course or description: This Course is designed for students wishing to learn the skills and information required to take the FAA exam for the Private Pilot certification, which is a type of pilot certificate that allows the pilot to act as pilot in command of an aircraft carrying passengers (not for reimbursement).
  5. The course is a prerequisite to other FAA certification courses. The next Spartan College course in line would be: AVF 2543 – Instrument Rating – Airplane – Flying and is offered within the Spartan College associate degree program.
  6. The course does not provide credit toward any vocational program offered within the school; however, at times, earned Federal Aviation Administration certifications may be eligible for transfer credits. Refer to the College’s transfer credit policy.
  7. Successful completion is not measured by the minimum sixty-five (65) hours. Successful completion is measured by mastery of the skills and information based on FAA required levels of competency. Upon successful completion of the FAA Private Pilot Airplane Single Engine Land Practical Test, students will receive a certificate of completion. At that time, students are eligible to take the exam with the FAA for the Private Pilot Certificate.
  8. The refund policy for the course can be found below.
  9. Please refer to the Student Complaints or Grievances section of the College Catalog should the need arise.

**Avocational Admission Requirements**

Minors will need parental permission. Must be 16 years of age. The FAA requires a person to be 16 years of age to solo and 17 years of age to take the private pilot check ride. The “private pilot check ride” occurs at the end of the course. Medical certifications required prior to start are: Current Basic Med, Third (3rd) Class or Higher FAA Medial Certificate

**Avocational Tuition and Fees**

Course Title	Clock Hrs.	Per Hour Flight Fees	Per Hour Ground Lesson	Ground Course Theory-Based Online Fees	Insurance	*Estimated Course Cost Based on Minimum Hours
<b>Private Pilot (FAA Part 61) - Flying</b>	65 minimum	\$205	\$75	\$426 (389+Tax)	\$150	\$10,651

Please refer to this Catalog Supplement for other fees such as those assessed for Federal Aviation Administration Testing.

\*Minimums include 25 Hours of Online Ground Instruction, 30 Hours of Dual Flight Instruction, and 10 Hours of Solo Flight Training (40 Hours of Total Minimum Flight).

**Avocational Course Refund Policy**

**REFUND AND CANCELLATION POLICY**

This refund and cancellation policy is based upon fairness to the student and the College. It is expressly understood and agreed that any refunds shall be made only in accordance with the following terms and conditions except that, if the home state/residence of a student has a refund and cancellation policy more favorable than the policy of the College, the state policy will apply. This refund policy applies only to tuition and



administrative fees. Sales of books, tools and other items from the student stores are considered final and are not subject to the refund policy. Any monies due applicants or students shall be refunded within 30 calendar days from the student’s official withdrawal date due to cancellation, withdrawal, termination, or failure to appear on or before the first day of a term. Special cases - In case of student prolonged illness or accident, death in the family, or other circumstances that make it impractical to complete the course, the school shall make a settlement which is reasonable and fair to both. Discontinued class - If a class is discontinued by a school while students are still enrolled in that class, and the school is still offering training in other areas, all monies (student loan, grant, and etc.) paid the school for students enrolled in the class at the time it is discontinued shall be refunded to the entity legally entitled to the refund. A school shall have thirty (30) days to restart the class or pay the refund.

All refunds will be calculated from the last date of actual attendance. If a student does not start classes, all prepaid tuition will be refunded. All refunds will be made to the company, organization, or financial aid lender that paid the student’s tuition. Tuition payments in excess of, or not paid by a company, organization, or financial aid lender will be refunded to the student account holder.

**CANCELLATION BEFORE COMMENCEMENT OF CLASSES (BUYER’S RIGHT TO CANCEL)**

Applicant may cancel this Agreement in writing at any time before commencement of his/her classes. If the Applicant cancels this Agreement in writing within seven (7) calendar days of his/her execution of this Agreement, Applicant shall receive a refund of all monies paid under this Agreement. See the attached Notice of Cancellation for an explanation of this right. If the Applicant cancels this agreement in writing more than seven (7) calendar days after his/her execution of the Agreement but before the start of classes, the College will retain any applicable Application Fee (a/the cancellation charge) and refund any other monies paid under this Agreement. Applicants who have not visited the College prior to enrollment will have the opportunity to withdraw without penalty within seven (7) calendar days following either attendance at a regularly scheduled orientation or following a tour of the College facilities and inspection of equipment.

**TERMINATION OR WITHDRAWAL AFTER COMMENCEMENT OF CLASSES / REFUND POLICY**

New students have the right to cancel any time through the 7th calendar day of their first term of enrollment and will be entitled to a full refund of all tuition and fees paid and a reversal of all charges for tuition and fees other than any materials that are not returned. Beyond the 7th calendar day, students will be charged tuition by the payment period.

This refund policy applies only to Tuition and Fees. Sales of books, Tools and other items from Spartan College are considered final and are not subject to this refund policy. Any monies due applicants or students shall be refunded within 30 calendar days from the student’s termination date.

<b>Student is entitled to upon withdrawal/termination *</b>	<b>Refund</b>
After the first week but within first 75% of the course	Percentage of course not attended less cancellation charge, exclusive of books, tools, and supplies
After 75% of the course	No Refund

\* The refund is based on the official date of termination or withdrawal. The above calculations are performed on a term-by-term basis as determined by the term in which a student withdrew.

## ADMINISTRATIVE STAFF AND FACULTY

### Technical/Main Campus

ADMINISTRATIVE STAFF (Main)	
NAME	TITLE
KARI PAHNO	CAMPUS PRESIDENT
REGGIE NAIR	DEAN OF ACADEMIC AFFAIRS
ALESSIA CUMMINGS	DEAN OF STUDENT AFFAIRS
JEREMY R COOPER	DIRECTOR OF ADMISSIONS
MEGAN COKER	DIRECTOR OF STUDENT FINANCE
CATHERINE LOEPER	EXECUTIVE ASSISTANT
JODI ELSTON	HR GENERALIST

NAME	TITLE	COURSES TAUGHT	EDUCATION / CERTIFICATION	YEAR OF EMPLOYMENT	EXPERIENCE IN FIELD AND/OR IN CLASSROOM
Alan Werner	INSTRUCTOR AMT LE	GEN 1113 – Aviation Fundamentals I GEN 1123 – Aviation Fundamentals II GEN 1133 – Basic Electricity & Electronics GEN 1143 – Basic Electricity, Materials and Processes GEN 1153 – Records, Publications, Corrosion Control & Engine Electrical PPT 2113 – Aircraft Electrical Systems & Fire Protection	Ulster County Community College: Associates: Math & Science, College of Arts and Science: Bachelor of Science: Liberal Arts/Geology, Colorado Aero Tech: Diploma Airframe and Powerplant, FAA certified A&P.	1996	36
Dr. Andrew Gillespie	INSTRUCTOR BSTM	PHY1001 Physics	Ph.D. Condensed Matter Physics, University of Missouri M.S. Physics, University of Missouri B.S. Physics and Physics Education Illinois State University	2020	13
Benjamin Ellis	INSTRUCTOR AET	AET 1617 – Theory of Alternating Current and Reactive Devices AET 2657 Aircraft/UAV Instrument and Autonomous Navigation Systems AET 2667 Aircraft/UAV Communication & Dependent Navigation Systems AET 2687 Unmanned Aerial Systems (UAS) & Maintenance ELT1001 DC Fundamentals ELT1002 AC Theory and Control Devices ELT1003 Amplifiers and Power Control Devices ELT1004 Digital and Microcontroller Technology ELT1005 Industrial Controls and Robotics AVN2001 Aerospace Soldering and Inspection AVN2002 Aerospace Wiring AVN2003 Avionics Communication Systems AVN2004 Navigation and Instrumentation AVN2005 Radar and Pulse Systems AVN2006 Systems Integration AVN2007 Unmanned Aerial Systems and Robotics	Spartan College: Associate of Applied Science: Aviation Instrument Technician, Sextant Avionique: Certificate: Maintenance Level 3, Sowela Technical Community College: Associate of Applied Science: Process Technology, FAA certified Repairman	2016	20
Bennie Thurman	AET PROGRAM CHAIR	GEN 1113 Aviation Fundamentals I GEN 1113 Aviation Fundamentals I GEN 1123 Aviation Fundamentals II ARF 2263 Airframe Systems II AET 1607 Aircraft and UAV Electronics Fundamentals	University of Oklahoma – MS: Public Administration Oklahoma State University – BS: Technical Education – Electronics – Oklahoma State University –	2009	34

		<p>AET 1617 Theory of Alternating Current and Reactive Devices  AET 1627 Electronic Circuits and Amplifiers  AET 2637 Digital Circuits and Devices  AET 2647 Principles of Electronic Communications  AET 2657 Aircraft/UAV Instrument and Autonomous Navigation Systems  AET 2667 Aircraft/UAV Communication &amp; Dependent Navigation Systems  AET 2677 Aircraft/UAV Radar Systems &amp; Flight Line Maintenance  AET 2687 Unmanned Aerial Systems (UAS) &amp; Maintenance  ELT1001 DC Fundamentals  ELT1002 AC Theory and Control Devices  ELT1003 Amplifiers and Power Control Devices  ELT1004 Digital and Microcontroller Technology  ELT1005 Industrial Controls and Robotics  AVN2001 Aerospace Soldering and Inspection  AVN2002 Aerospace Wiring  AVN2003 Avionics Communication Systems  AVN2004 Navigation and Instrumentation  AVN2005 Radar and Pulse Systems  AVN2006 Systems Integration  AVN2007 Unmanned Aerial Systems and Robotics</p>	<p>AAS: Electronics Technology  United States Air Force, Harter Aerospace/Industries,  Take Charge Marketing/Take Charge Media, LLC,  Chromalloy Power, Services,  GKN Chem-tronics, Airfoil Technologies International (ATI)</p>		
Bethany Azad	INSTRUCTOR BSTM	<p>QCM 2001 Philosophy of Quality Control Management  QCM 2002 ISO 9000 and Quality Management  QCM 2003 Total Quality Tools &amp; Techniques</p>	<p>M.B.A. Strategic Management, University of North Texas   B.S. Supply chain Management and Logistics, University of Texas</p>	2020	11
Dr. Candace Goodwin, Ed.D.	BSTM/Gen Ed PROGRAM CHAIR	<p>Bus 1001 Introduction to Business  Mgt 3001 Fundamentals of Management  Mgt 4001 Human Resource Management  Fin 3001 Financial Management  Mgt 4005 Research in Technology Management  Acc 2001 College Accounting  Mkt 3001 Fundamentals of Marketing</p>	<p>Argosy University – Educational Doctorate in Organizational Leadership  DePaul University – Master of Business Administration  University of Illinois – Bachelor of Arts in Finance</p>	2020	34
Cecil Cummings	NDT/QC PROGRAM CHAIR	<p>QCT 1807 – Fundamentals of Nondestructive Testing    QCT 1817 – Introduction to NDT - Magnetic Particle and Liquid Penetrant  QCT 1827 – Radiation Safety  QCT 2807 – Radiography  QCT 2817 – Ultrasonic Inspection  QCT 2827 – Eddy Current Inspection  QCT 2838 – Leak Testing, Codes and Standards  NDT1001 Introduction to Nondestructive Testing  NDT1002 Visual Testing  NDT1003 Core Nondestructive Testing Methods  NDT1004 Radiation Safety  NDT1005 Radiographic Testing Operator  NDT1006 Radio Graphic Testing Inspector (RTI)  NDT1007 Introduction to Ultrasonic Testing  NDT1008 Ultrasonic Inspection and</p>	<p>USN: Four years, five months: 4942 VT/MT &amp; PT Inspector: Seven years, six months 9502 Instructor, Coastline Community College: Associate in Arts, Applied Marine Engineering. Certified Radiation Safety Officer</p>	2015	14

		Evaluation NDT1009 EDDY CURRENT TESTING INSPECTOR (ETI)			
Dr. Chunita Vick, Ed.D.	INSTRUCTOR BSTM	MGT 4133 International Business Practices SOC 3103 Modern Sociology	University of Mary Hardin- Baylor – BS: Social Work University of Texas at Arlington –MS: Social Work – Direct Practice-Children and Families - Grand Canyon – EdD: Organizational Leadership Army Wounded Warrior Program, Medical Board Clinic, Polytrauma/TBI Clinic, Adult Protective Services, United States Army	2019	25
Cindy Brown	INSTRUCTOR GEN ED	ENG1123 English Composition I, SPH2113 Fundamentals of Public Speaking, ENG 3133 Business Communication MGT 4171 Research in Aviation Management	Oklahoma State University: Master of Arts, English. Northeastern State University Oklahoma: Bachelor of Arts, Education. Tulsa Community College: Associate in Arts, Liberal Arts.	2016	16
Darren Hill	INSTRUCTOR BSTM	QCM 2003 Total Quality Tools & Techniques	M.S. Aerospace Administration and Logistics, Southeastern Oklahoma State University B.S. Aviation Management, Southeastern Oklahoma State University A.A.S. Criminal Justice / Sociology, Seminole State College	2020	0
Deborah Banks	INSTRUCTOR GEN ED	MAT1794 Intermediate Algebra, MAT2123 College Algebra, MAT3153 Elementary Statistics for Business, MAT3193 Fundamentals of Management, MGT4143 Financial Management.	Rogers State University: Associate in Arts-Liberal Arts General & Associate in Arts- Secondary Education, Tulsa Community College: Associate of Applied Science- Mathematics 6 credits to date, Northeastern State University- Tahlequah: Bachelor of Science- Mathematics, Oklahoma Wesleyan University: Master's in business administration	2016	16
Deborah Cortez	INSTRUCTOR BSTM	BUS1001 - Introduction to Business MGT3001 – Fundamentals of Management MGT4003 – International Business Practices MGT4004 – Business Strategies	M.B.A. Business Administration, Keller Graduate School B.A. Business Administration, DeVry University	2020	22
Dennis Hayes	INSTRUCTOR AMT	GEN 1113 – Aviation Fundamentals I   GEN 1123 – Aviation Fundamentals II GEN 1133 – Basic Electricity & Electronics GEN 1143 – Basic Electricity, Materials and Processes GEN 1153 – Records, Publications, Corrosion Control & Engine Electrical PPT 2113 – Aircraft Electrical Systems & Fire Protection PPT 2143 – Engine Fuel and Fuel Metering Systems PPT 2163 – Gas Turbine Powerplants PPT 2173 – Gas Turbine Powerplant Inspection, Servicing & Auxiliary Power ARF 2243 – Aircraft Hydraulics and Landing Gear Systems	Excelsior College – BA: History/Management Studies American Airlines, Sikorsky Support Services, US Air Force.	2019	39

		ARF 2253 – Airframe Systems I ARF 2263 – Airframe Systems II PPT 2183 Engine Instrumentation, Inspections & Test Cell Operations ARF 2273 – Aircraft Inspection, Airworthiness, Documentations & 737NG Fam			
Edwin Medford	INSTRUCTOR AMT	ARF 2213 Basic Sheetmetal, Forming and Construction ARF 2223 Sheetmetal Repair, Non-metallic Structure & Composites PPT 2163 Gas Turbine Powerplants PPT 2173 Gas Turbine Powerplant Inspection, Servicing & Auxiliary Power	Boeing Commercial Aircraft, Aviation Technical Services, United States Navy. Airframe and Powerplant Certificate	2019	42
Eugene Lee	INSTRUCTOR NDTQC	QCT 1807 – Fundamentals of Nondestructive Testing QCT 1817 – Introduction to NDT - Magnetic Particle and Liquid Penetrant QCT 1827 – Radiation Safety QCT 2807 – Radiography QCT 2817 – Ultrasonic Inspection QCT 2838 Leak Testing Codes and Standards NDT1001 Introduction to Nondestructive Testing NDT1002 Visual Testing NDT1003 Core Nondestructive Testing Methods NDT1004 Radiation Safety NDT1005 Radiographic Testing Operator NDT1006 Radio Graphic Testing Inspector (RTI) NDT1007 Introduction to Ultrasonic Testing NDT1008 Ultrasonic Inspection and Evaluation NDT1009 EDDY CURRENT TESTING INSPECTOR (ETI)	US Navy, LEVEL II VISUAL INSPECTION (VT) (13 YEARS) LEVEL II LIQUID PENETRANT INSPECTION (PT) (13 YEARS) LEVEL II MAGNETIC PARTICLE INSPECTION (MT) (13 YEARS) LEVEL II ULTRASONIC THICKNESS INSPECTION (UT) (13 YEARS) LEVEL II ULTRASONIC SHEARWAVE WELDS INSPECTION (UT) (13 YEARS) LEVEL II ULTRASONIC SILVERBRAZE (UT) (13 YEARS) LEVEL II RADIOGRAPHER (RT) (13 YEARS)	2019	22
Gary Thomas	INSTRUCTOR BSTM	Mgt 3001 Fundamentals of Management Bus 1001 Introduction to Business	University of Phoenix – BS – Business Administration Columbia College – MBA – Business Administration	2018	19
Hamid (Nick) Nazari-Robati	INSTRUCTOR AET	AET 1607 Aircraft and UAV Electronics Fundamentals AET 1617 Theory of Alternating Current and Reactive Devices AET 1627 Electronic Circuits and Amplifiers AET 2637 Digital Circuits and Devices AET 2647 Principles of Electronic Communications ELT1001 DC Fundamentals ELT1002 AC Theory and Control Devices ELT1003 Amplifiers and Power Control Devices ELT1004 Digital and Microcontroller Technology ELT1005 Industrial Controls and Robotics AVN2001 Aerospace Soldering and Inspection AVN2002 Aerospace Wiring AVN2003 Avionics Communication Systems AVN2004 Navigation and Instrumentation	Oklahoma State University: Bachelor of Science; Major: Technical Education, Specialization: Data Processing Technology. FCC General Radiotelephone Operator certification, IS CET Certified Electronics Technician: Journeyman/Industrial.	2017	30
Heidi Streetman	INSTRUCTOR BSTM	ENG1001 – English Composition ENG2001 English Composition II – Technical Writing	Certification Ignatius Scholar, Regis University M.A. Rhetoric and Composition, Georgia State University Ed.D. Policy, Planning and	2020	31

			Evaluation, University of Pittsburgh M.E. Policy, Planning and Evaluation, University of Pittsburgh Certification, Secondary Language Arts, University of Colorado B.A. English Literature, University of Colorado		
James Hamilton	INSTRUCTOR BSTM	BUS 1001 Introduction to Business MGT 3001 Management Fundamentals MKT 3001 Marketing MGT 4004 Business Strategies MGT 4003 International Business Practices MGT 4001 Human Resource Management	M.B.A. University of Dallas Certification in Entrepreneurship Essentials, Harvard Business School Masters Certification in Internet Marketing, University of San Francisco B.A. Political Science, Northeastern Illinois University A.A. Arts in Education, Morton College	2020	27
Dr. James May, Ph.D.	INSTRUCTOR BSTM	PSY 2001 Psychology Mgt 4005 Research in Technology Management	Oklahoma State University – Ph.D. – Educational Psychology Southern Baptist Theological Seminary – Masters – Christian Education Oklahoma Baptist University – M.A. – Christian Education Oklahoma Baptist University – B.A. Religion and English Literature	2020	41
Janice Chretien	INSTRUCTOR BSTM	MGT 4113 Management Information Systems MKT 4123 Introduction to Marketing	DeVry University – BS: Project Management, The University of Texas at Tyler – MBA: Business Administration REALTOR University – MS: Sales, Marketing and Management The University of Texas at Tyler – PhD (12/2019): Organizational Development and Change	2019	16
Jerome Johnson	INSTRUCTOR NDTQC	QCT 1807 – Fundamentals of Nondestructive Testing QCT 1817 Introduction to Nondestructive Testing QCT 2817 Ultrasonic Inspection QCT 2827 Eddy Current Inspection QCT 2838 Leak Testing Codes and Standards NDT1001 Introduction to Nondestructive Testing NDT1003 Core Nondestructive Testing Methods NDT1007 Introduction to Ultrasonic Testing NDT1008 Ultrasonic Inspection and Evaluation NDT1009 EDDY CURRENT TESTING INSPECTOR (ETI)	Fayetteville State University - BS: Business Administration USMC G3AZR32470-005 Advanced Electrical Electronics Measurement, TMK-IPSCO Certification NDT Level II.	2015	20
Jerry Clendenin	INSTRUCTOR AMT	PPT 2123 Reciprocating Powerplants and Related Systems PPT 2133 Overhaul of Reciprocating Engines	A&P Certification, Colorado Aero Tech	2020	15
John Chaney	INSTRUCTOR AMT LE	GEN 1113 – Aviation Fundamentals I GEN 1123 – Aviation Fundamentals II GEN 1133 – Basic Electricity & Electronics GEN 1143 – Basic Electricity, Materials	USAF - 5 years 29150 Communication Center Specialist; Spartan College: Diploma: AMT, AAS-AMT, and BSAMT, Oklahoma	2000	41

		and Processes GEN 1153 – Records, Publications, Corrosion Control & Engine Electrical PPT 2113 – Aircraft Electrical Systems & Fire Protection PPT 2123 – Reciprocating Powerplants and Related Systems PPT 2133 – Overhaul of Reciprocating Engines PPT 2143 – Engine Fuel and Fuel Metering Systems PPT 2153 – Reciprocating Powerplant Ignition systems and Propellers PPT 2163 – Gas Turbine Powerplants	State DOE Teaching Certificate: Trade and Industrial Education, General Radiotelephone Operator certification, NCATT Certified Aircraft Electronics Technician, FAA certified A&P.		
John Heath	INSTRUCTOR AET	AET 1607 Aircraft and UAV Electronics Fundamentals AET 1617 Theory of Alternating Current and Reactive Devices AET 1627 Electronic Circuits and Amplifiers AET 2637 Digital Circuits and Devices AET 2647 Principles of Electronic Communications AET 2657 Aircraft/UAV Instrument and Autonomous Navigation Systems AET 2667 Aircraft/UAV Communication & Dependent Navigation Systems AET 2677 Aircraft/UAV Radar Systems & Flight Line Maintenance AET 2687 Unmanned Aerial Systems (UAS) & Maintenance ELT1001 DC Fundamentals ELT1002 AC Theory and Control Devices ELT1003 Amplifiers and Power Control Devices ELT1004 Digital and Microcontroller Technology ELT1005 Industrial Controls and Robotics AVN2001 Aerospace Soldering and Inspection AVN2002 Aerospace Wiring AVN2003 Avionics Communication Systems AVN2004 Navigation and Instrumentation AVN2005 Radar and Pulse Systems AVN2006 Systems Integration AVN2007 Unmanned Aerial Systems and Robotics	USAF: 45671 Electronics Warfare Systems Technician, 7 years 9 mos.; Community College of the Air Force: AAS-Avionics Systems Technology, Southern Illinois University Carbondale: Bachelor of Science, Industrial Technology, The University of Texas at San Antonio: Master of Arts, Education/Instructional Technology.	2017	17
Joseph Barda	INSTRUCTOR BSTM	ENG 1001 English Composition I ENG 2001 English Composition II MGT 4005 Research in Technical Management HIS 1001 American History PSC 1193 American Federal Government SPH 2001 Fundamentals of Speech	Three M.B.A. Courses as part of Management Institute, Robert Morris University M.A. History, Northeastern Illinois University M.A. English Literature, Northeastern Illinois University Graduate Coursework in M.A. Writing Program, De Paul University B.A. English Major/Sociology Minor, Loyola University Rutgers University online Certificate Certified Experiential Educator, National Society for Experimental Education Google Certified Educator, Level 2	2020	25
Joshua Bash	INSTRUCTOR NDTQC	QCT 1807 – Fundamentals of Nondestructive Testing QCT 1827 Radiation Safety	Spartan College - NDT Certificate; and Associate of Applied Science: Quality	2015	7

		<p>QCT 2807 Radiography  QCT 2817 – Ultrasonic Inspection  QCT 2827 Eddy Current Inspection  QCT 2838 Leak Testing Codes and Standards  NDT1001 Introduction to Nondestructive Testing  NDT1002 Visual Testing  NDT1004 Radiation Safety  NDT1005 Radiographic Testing Operator  NDT1006 Radio Graphic Testing Inspector (RTI)  NDT1007 Introduction to Ultrasonic Testing  NDT1008 Ultrasonic Inspection and Evaluation  NDT1009 EDDY CURRENT TESTING INSPECTOR (ETI)</p>	Control Management.		
Kenton Noack	INSTRUCTOR DE AMT	<p>GEN 1113 (DE) Aviation Fundamentals I  GEN 1123 (DE) Aviation Fundamentals II  GEN 1133 (DE) Basic Electricity &amp; Electronics  GEN 1143 (DE) Basic Electricity, Materials, &amp; Process  GEN 1153 (DE) Records, Publications, Corrosion Control, &amp; Engine Electrical Systems  PPT 2113 (DE) Aircraft Electrical Systems &amp; Fire Protection  PPT 2123 (DE) Reciprocating Powerplants &amp; Related Systems  PPT 2133 (DE) Overhaul of Reciprocating Engines  PPT 2143 (DE) Engine Fuel &amp; Fuel Metering Systems  PPT 2153 (DE) Reciprocating Powerplant Ignition Systems &amp; Propellers  PPT 2163 (DE) Gas Turbine Powerplants  PPT 2173 (DE) Gas Turbine Powerplant Inspection &amp; Servicing; Auxiliary Power  ARF 2213 (DE) Basic Sheetmetal, Forming, &amp; Construction  ARF 2223 (DE) Sheetmetal Repair, Non-Metallic Structure &amp; Composites</p>	<p>Everett Community College: Associate Arts &amp; Science II, Associate Technical Arts, Certificate  Aviation Maintenance, South Seattle College: Bachelor Applied Science, FAA certified A&amp;P</p>	2016	30
Dr. Kevin DeVault, D.BA	INSTRUCTOR BSTM	<p>ACC 3123 College Accounting  ECN 3143 Introduction to Economics  MGT 3193 Fundamentals of Management</p>	<p>University of Tulsa – Bachelor of Finance and Economics  Colorado Technical University – Master of Business Administration  Colorado Technical University – Doctor of Business Administration</p>	2019	14
Kevin Oetting	INSTRUCTOR AMT	<p>GEN1001 - Basic Electricity  ARF2003 - Hydraulics and Landing Gear Systems  ARF2006 - Flight Controls and Airframe Inspections  PPT2001 - Reciprocating Engines  PPT2002 - Reciprocating Engine Systems  ARF 2243 – Aircraft Hydraulics and Landing Gear Systems  PPT 2123 – Reciprocating Powerplants and Related Systems</p>	<p>Maple Woods Community College – Aviation Technology    FAA Certificates – Airframe and Powerplant</p>	2020	20



		PPT 2133 – Overhaul of Reciprocating Engines			
Larry Tucker	INSTRUCTOR AET	AET 1607 – Aircraft and UAV Electronics Fundamentals AET 1617 – Theory of Alternating Current and Reactive Devices AET 1627 – Electronic Circuits and Amplifiers AET 2637 – Digital Circuits and Devices ELT1001 DC Fundamentals ELT1002 AC Theory and Control Devices ELT1003 Amplifiers and Power Control Devices ELT1004 Digital and Microcontroller Technology ELT1005 Industrial Controls and Robotics AVN2001 Aerospace Soldering and Inspection AVN2002 Aerospace Wiring AVN2003 Avionics Communication Systems	Northeastern Oklahoma State University-Tahlequah: BBA - Economics, Spartan College: Diploma - Avionics Maintenance Technology, AAS - Avionics Maintenance Technology, FCC General Radiotelephone Operator certification	2016	10
Laura Turner	INSTRUCTOR AMT/DE AMT	GEN 1113 (DE) Aviation Fundamentals I GEN 1123 (DE) Aviation Fundamentals II GEN 1133 (DE) Basic Electricity & Electronics GEN 1143 (DE) Basic Electricity, Materials, & Process GEN 1153 (DE) Records, Publications, Corrosion Control, & Engine Electrical Systems PPT 2113 (DE) Aircraft Electrical Systems & Fire Protection PPT 2123 (DE) Reciprocating Powerplants & Related Systems PPT 2133 (DE) Overhaul of Reciprocating Engines PPT 2143 (DE) Engine Fuel & Fuel Metering Systems PPT 2153 (DE) Reciprocating Powerplant Ignition Systems & Propellers PPT 2163 (DE) Gas Turbine Powerplants PPT 2173 (DE) Gas Turbine Powerplant Inspection & Servicing; Auxiliary Power ARF 2213 (DE) Basic Sheetmetal, Forming, & Construction ARF 2223 (DE) Sheetmetal Repair, Non-Metallic Structure & Composites	Embry-Riddle Aeronautical University: Bachelor of Science: Professional Aeronautics & Aviation Safety, Masters: Aeronautical Science, Aviation Aerospace Management, Aviation Aerospace Safety, FAA certified A&P.	2016	24
Lloyd Childers	INSTRUCTOR AET	AET 1617 Theory of Alternating Current and Reactive Devices AET 1627 Electronic Circuits and Amplifiers AET 2647 Principles of Electronic Communications AET 2677 Aircraft/UAV Radar Systems & Flight Line Maintenance ELT1001 DC Fundamentals ELT1002 AC Theory and Control Devices ELT1003 Amplifiers and Power Control Devices ELT1004 Digital and Microcontroller Technology AVN2002 Aerospace Wiring ELT1005 Industrial Controls and Robotics AVN2003 Avionics Communication Systems AVN2004 Navigation and Instrumentation AVN2005 Radar and Pulse Systems AVN2006 Systems Integration	USAFR; Six years 2A553D Journeyman Integrated Avionics Systems, Airborne Surveillance Radar Systems, Spartan College: Associate of Applied Science, Avionics Maintenance Technology	2015	13

Marcus Edison	INSTRUCTOR BSTM	HIS1001 American History 1865 to Present HIS2001 Aviation History	Northeastern State University – Bachelor of Arts – History Northeastern State University – Masters in American Studies	2019	15
Mark Medlock	INSTRUCTOR NDTQC	QCT 1807 – Fundamentals of Nondestructive Testing QCT 1817 Introduction to Nondestructive Testing QCT 2817 Ultrasonic Inspection QCT 2827 Eddy Current Inspection QCT 2838 Leak Testing Codes and Standards QCT 2907 Quality Control Management I QCT 2917 Quality Control Management II HIS 3173 Aviation History MGT 4133 – International Business Practices NDT1001 Introduction to Nondestructive Testing NDT1002 Visual Testing NDT1003 Core Nondestructive Testing Methods NDT1007 Introduction to Ultrasonic Testing NDT1008 Ultrasonic Inspection and Evaluation NDT1009 EDDY CURRENT TESTING INSPECTOR (ETI) QCM2001 PHILOSOPHY OF QUALITY MANAGEMENT QCM2002 ISO 9000 AND TOTAL QUALITY QCM2003 TOTAL QUALITY TOOLS AND TECHNIQUES	Spartan College: Diploma - NDT; AAS QCM and BS ATM, National American University - Master of Management: Emphasis on Higher Education	2014	13
MD Bhuiyan	INSTRUCTOR AMT	PPT 2143 Engine Fuel and Fuel Metering Systems PPT 2153 Reciprocating Powerplant Ignition systems and Propellers GEN 1133 Basic Electricity & Electronics GEN 1143 Basic Electricity, Materials and Processes <b>ARF 2213 – Basic Sheetmetal, Forming and Construction</b>  ARF 2223 – Sheetmetal Repair, Non-metallic Structure & Composites MGT 3193 Fundamentals of Management ECN 3143 Introduction to Economics	OKC Community College - Associate in Science, Business with Aviation Management, Southeastern Oklahoma State University - Bachelor of Science, Aviation Management/Safety, Master of Science, Aerospace Administration & Logistics	2017	19
Mike DeWeese	AMT PROGRAM CHAIR	GEN 1113 Aviation Fundamentals I GEN 1123 Aviation Fundamentals II GEN 1133 Basic Electricity & Electronics GEN 1143 Basic Electricity, Materials and Processes GEN 1153 Records, Publications, Corrosion Control & Engine Electrical PPT 2113 Aircraft Electrical Systems & Fire Protection PPT 2123 Reciprocating Powerplants and Related Systems PPT 2143 Engine Fuel and Fuel Metering Systems PPT 2153 Reciprocating Powerplant Ignition systems and Propellers PPT 2163 Gas Turbine Powerplants	Spartan College: Associate of Applied Science Aviation Maintenance Technician with Avionics for Mechanics. FAA certified A&P, FCC General Radiotelephone Operator certification. USMC - 5 years' experience 6482 Aircraft Electronic Systems Technician	2016	27

		PPT 2173 Gas Turbine Powerplant Inspection, Servicing & Auxiliary Power PPT 2183 Engine Instrumentation, Inspections & Test Cell Operations ARF 2233 Basic Welding, Paints & Finishes and Flight Controls ARF 2243 Aircraft Hydraulics and Landing Gear Systems ARF 2253 Airframe Systems I ARF 2263 Airframe Systems II ARF 2273 Aircraft Inspection, Airworthiness, Documentations			
Dr. Olusegun Williamson	INSTRUCTOR BSTM	ACC2001 – College Accounting BUS2001 – Elementary Statistics for Business MGT3001 – Fundamentals of Management FIN3001 – Financial Management	Ph.D. Finance, Walden University M.S. Accounting, Walden University M.B.A. Purdue University M. of Taxation – In Process, University of Denver B.S. Economics, Purdue University	2020	21
Patrick Ward	INSTRUCTOR NDTQC	QCT 1807 – Fundamentals of Nondestructive Testing QCT 1827 – Radiation Safety QCT 2807 – Radiography QCT 2817 – Ultrasonic Inspection QCT 2827 – Eddy Current Inspection QCT 2838 Leak Testing Codes and Standards NDT1001 Introduction to Nondestructive Testing NDT1004 Radiation Safety NDT1005 Radiographic Testing Operator NDT1006 Radio Graphic Testing Inspector (RTI) NDT1007 Introduction to Ultrasonic Testing NDT1008 Ultrasonic Inspection and Evaluation NDT1009 EDDY CURRENT TESTING INSPECTOR (ETI)	Nine years' experience with Webco Industries Inc.as NDT Technician, ASNT Certified NDT Level I & II Ultrasonic, Eddy Current, Visual & Phased Array Ultrasonic Testing and Radiographic Film Interpretation	2015	12
Prentice Shew	INSTRUCTOR AET	AET 1617 – Theory of Alternating Current and Reactive Devices AET 1627 – Electronic Circuits and Amplifiers AET 2637 – Digital Circuits and Devices AET 2657 – Aircraft/UAV Instrument and Autonomous Navigation Systems AET 2667 – Aircraft/UAV Communication & Dependent Navigation Systems AET 2687 – Unmanned Aerial Systems (UAS) & Maintenance ELT1001 DC Fundamentals ELT1002 AC Theory and Control Devices ELT1003 Amplifiers and Power Control Devices ELT1005 Industrial Controls and Robotics AVN2001 Aerospace Soldering and Inspection AVN2002 Aerospace Wiring AVN2003 Avionics Communication Systems AVN2004 Navigation and Instrumentation AVN2005 Radar and Pulse Systems AVN2006 Systems Integration AVN2007 Unmanned Aerial Systems and Robotics	Diploma: Wichita Technical Institute - Electrical Technician. IPC Certified Specialist	2017	7
Robert Haluska	INSTRUCTOR BSTM	BUS1001 - Introduction to Business BIM1001 – Computer Proficiency	M. Project Management/Information	2020	30

		MGT3001 – Fundamentals of Management MGT4002 – Management Information Systems	Systems Management, Keller Graduate School of Management B.S. Computer Information Systems, DeVry, University		
Ron Worthington	INSTRUCTOR DE AMT	GEN 1113 (DE) Aviation Fundamentals I GEN 1123 (DE) Aviation Fundamentals II GEN 1133 (DE) Basic Electricity & Electronics GEN 1143 (DE) Basic Electricity, Materials, & Process GEN 1153 (DE) Records, Publications, Corrosion Control, & Engine Electrical Systems PPT 2113 (DE) Aircraft Electrical Systems & Fire Protection PPT 2123 (DE) Reciprocating Powerplants & Related Systems PPT 2133 (DE) Overhaul of Reciprocating Engines PPT 2143 (DE) Engine Fuel & Fuel Metering Systems PPT 2153 (DE) Reciprocating Powerplant Ignition Systems & Propellers PPT 2163 (DE) Gas Turbine Powerplants PPT 2173 (DE) Gas Turbine Powerplant Inspection & Servicing; Auxiliary Power ARF 2213 (DE) Basic Sheetmetal, Forming, & Construction ARF 2223 (DE) Sheetmetal Repair, Non-Metallic Structure & Composites	Tulsa Community College – Associate of Liberal Arts Colorado Aero Tech – Airframe & Powerplant Colorado Aerotech, 4 Years - United States Army	1996	41
Sally Morgan	INSTRUCTOR NDTQC	QCT 1807 – Fundamentals of Nondestructive Testing QCT 1817 – Introduction to NDT - Magnetic Particle and Liquid Penetrant QCT 2827 – Eddy Current Inspection QCT 2838 – Leak Testing, Codes and Standards NDT1001 Introduction to Nondestructive Testing NDT1003 Core Nondestructive Testing Methods NDT1009 EDDY CURRENT TESTING INSPECTOR (ETI)	Tulsa Technology Center District 18 - Quality Control Training and Mechanical Inspection; Spartan College: Associate in Applied Science: Quality Control Technician	2000	24
Scott Colon	INSTRUCTOR AMT	GEN1001 - Basic Electricity GEN1002 - Aviation Science GEN1003 – Aviation Maintenance Practices AFP1001 Electrical and Fire Protection Systems ARF2001 Metallic Structures ARF2002 Non-Metallic Structures ARF2003 Hydraulics and Landing Gear Systems ARF2004 Comm/Nav and Instrument Systems ARF2005 Airframe Systems ARF2006 Flight Controls and Airframe Inspections PPT2001 Reciprocating Engines PPT2002 Reciprocating Engine Systems PPT2003 Fuel Metering and Propellers PPT2004 Engine Inspection and Operation PPT2005 Turbine Engine Fundamentals PPT2006 Turbine Engine Systems	Spartan College - Associate of Science – Aviation Maintenance Technology US Navy – Aviation Mechanic FAA Airframe & Powerplant Certificate	2019	5
Scott King	INSTRUCTOR AET	AET 1607 Aircraft and UAV Electronics Fundamentals AET 1617 – Theory of Alternating Current and Reactive Devices AET 2687 Unmanned Aerial Systems	Combined 10 years' experience with Low Voltage Electronics Systems, Video Surveillance Systems, Access Control	2017	10

		(UAS) & Maintenance ELT1001 DC Fundamentals ELT1002 AC Theory and Control Devices ELT1003 Amplifiers and Power Control Devices ELT1005 Industrial Controls and Robotics AVN2001 Aerospace Soldering and Inspection AVN2002 Aerospace Wiring AVN2007 Unmanned Aerial Systems and Robotics			
Thad Burleigh	INSTRUCTOR NDTQC	QCT 1807 – Fundamentals of Nondestructive Testing QCT 1817 – Introduction to NDT - Magnetic Particle and Liquid Penetrant QCT 2817 – Ultrasonic Inspection QCT 2838 – Leak Testing, Codes and Standards NDT1001 Introduction to Nondestructive Testing NDT1002 Visual Testing NDT1003 Core Nondestructive Testing Methods NDT1007 Introduction to Ultrasonic Testing NDT1008 Ultrasonic Inspection and Evaluation	USAF - 3 years 2 mos. - 81152 Law Enforcement. T.H. Harris Technical Institute; South Louisiana Community College: Diploma NDT. AWS Certified Welding Inspector, ASNT Certified ACCP Level II	2017	8
Warren Stiles	INSTRUCTOR GEN ED	MAT 1794 Intermediate Algebra PHY2134 College Physics, MAT 2123 College Algebra MAT 3153 Elementary Statistics for Business	Central Bible College: Bachelor of Arts, Southwest Missouri State University: Bachelor of Science: Chemistry/Physics, University of Tulsa: Master of Chemistry, General Radiotelephone Operator certification.	1990	38
Wesley Kusiak	INSTRUCTOR BSTM	Mat 1001 College Math Math 1173 College Algebra PHY 1001 Introduction to Physics BUS 2001 Elementary Statistics for Business	M.S. Computer Science, Illinois Institute of Technology M.S. Electrical Engineering, Rzeszow University of Technology – Rzeszow, Poland B.S. Electrical Engineering, Rzeszow University of Technology – Rzeszow, Poland	2020	19
Dr. William Benzing, Ph.D.	INSTRUCTOR NDTQC	QCT 1807 – Fundamentals of Nondestructive Testing   QCT 2817 – Ultrasonic Inspection QCT 2827 – Eddy Current Inspection QCT 2838 – Leak Testing, Codes and Standards NDT1001 Introduction to Nondestructive Testing NDT1007 Introduction to Ultrasonic Testing NDT1008 Ultrasonic Inspection and Evaluation NDT1009 EDDY CURRENT TESTING INSPECTOR (ETI).	University of Hawaii: Bachelor of Science, Geology & Geophysics, The University of Chicago: PHD, Geophysical Sciences. Related Patents: "Method and Apparatus for Shear Wave Logging", "Apparatus for Generating Seismic Vibration Energy in a Borehole", " Fracture Detection Logging Tool". 20+ years' experience in field research.	2009	65
William Ewerling	INSTRUCTOR AMT	GEN 1133 – Basic Electricity & Electronics GEN 1143 – Basic Electricity, Materials and Processes GEN 1153 – Records, Publications, Corrosion Control & Engine Electrical PPT 2113 – Aircraft Electrical Systems & Fire Protection PPT 2123 – Reciprocating Powerplants and Related Systems PPT 2133 – Overhaul of Reciprocating Engines PPT 2143 – Engine Fuel and Fuel Metering Systems	Aero Tech - CO; Aviation Maintenance Technology, FAA certified A&P	2017	29

		PPT 2153 – Reciprocating Powerplant Ignition systems and Propellers PPT 2163 – Gas Turbine Powerplants PPT 2173 – Gas Turbine Powerplant Inspection, Servicing & Auxiliary Power ARF 2243 – Aircraft Hydraulics and Landing Gear Systems ARF 2253 – Airframe Systems I ARF 2263 – Airframe Systems II PPT 2183 Engine Instrumentation, Inspections & Test Cell Operations ARF 2273 Aircraft Inspection, Airworthiness, Documentations		
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## ADMINISTRATIVE STAFF, AND FACULTY

### Flight Location

ADMINISTRATIVE STAFF (Flight)	
NAME	TITLE
KARI PAHNO	CAMPUS PRESIDENT
REGGIE NAIR	DEAN OF ACADEMIC AFFAIRS
JEANA CONN	ASSOCIATE DEAN OF STUDENT AFFAIRS
BEAU SCHRADER	CHIEF FLIGHT INSTRUCTOR
CRAIG LINDHOLM	CHIEF OF STAFF
MICHAEL WALLACE	ASST CHIEF OF GROUND SCHOOL
KEVIN SIDNER	ASST CHIEF FLIGHT INSTRUCTOR (Flight Testing)
JAKE MCHENRY	ASST CHIEF FLIGHT INSTRUCTOR (Stage Check Eval)
DUSTIN GARARD	ASST CHIEF FLIGHT INSTRUCTOR (Stage Check Eval)

NAME	TITLE	COURSES TAUGHT	EDUCATION / CERTIFICATION	YEAR OF EMPLOYMENT	EXPERIENCE IN FIELD AND/OR IN CLASSROOM
Alexandru Comaneci	Flight Instructor	AVF1564 Private Pilot, AVF2543 Instrument Rating, AVF2585 Part I Commercial Pilot, Instructor Instrument AVF2585 Part II Commercial Pilot Additional Rating, AVF2585 Part IIA Commercial Pilot Special Operations Course, and AVF2671 Flight	AS - Aviation Flight Commercial Pilot Instrument Multi Engine CFI, CFII, MEI  BBA, Accounting, University of Oklahoma	2018	2 Years
Arthur Sipe	Flight Instructor	AVF1564 Private Pilot, AVF2585 Part II Commercial Pilot Additional Rating,	AS - Aviation Flight Commercial Pilot Instrument Multi Engine CFI	2019	1 Year
Austin Hubbard	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course) AVF 2671 (Flight Instructor - Instrument)	Spartan College – AAS Aviation Flight	2020	1 Month
Blake Fair	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating)	AS - Aviation Flight BS- Aviation Technology Management Commercial Pilot Instrument	2016	4 years

		AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course) AVF 2652 (Flight Instructor) AVF 2671 (Flight Instructor - Instrument) CAF 2873 (Turbine Transition Course)	Multi Engine CFI, CFII, MEI		
Bobby Emert	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot)	South Plains College – AAS Auto Mechanics  Spartan College – Diploma Commercial Pilot	2019	1 Year
Brandon Rogers	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating)	Baylor University – BS Professional Pilot	2020	1 Year
Bret Novo	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course) AVF 2652 (Flight Instructor) AVF 2671 (Flight Instructor - Instrument)	AS and BAS- Aviation  Flight/Management Commercial Pilot Instrument Multi Engine CFI, CFII, MEI	2017	4 years
Brett Oppedal	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part IIA (Commercial Special Operations Course) AVF 2671 (Flight Instructor - Instrument)	Commercial Pilot Instrument SINGLE ENGINE CFI, CFII	2019	1 Year
Caleb Shearer	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating)	Texas A&M University – BS  ATP Flight School - Commercial Multi-Engine and MEI  CFI, CFII, Commercial, Instrument, Private Pilot	2020	0 Years
Cassiday Howerton	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot)	AAS - CFI, CFII, Commercial, Instrument, Private Pilot	2019	1 Year
Changyeon Youn	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot)	AAS - CFI, CFII, Commercial, Instrument, Private Pilot	2019	1 Year
David Brockway	Ground Instructor	Private Modules Instrument Modules Commercial Modules CFI Modules CFII Modules  AVF 1564-Private Pilot Certification  AVF 2543-Instrument Rating	Oklahoma State University, Stillwater, OK-Ph.D., Geography  Tulsa Community College, Tulsa, OK-Computer Science, A.A.S.  Naval Postgraduate School, Monterey, CA-Natl. Security Affairs, M.A.	2016	37 Years

			U. of Maryland Univ. College, Adelphi, MD- Russian Area Studies, B.A.  FAA Airline Transport Pilot Certificate, Airplane Multiengine Land  FAA Certified Flight Instructor, Airplane single- and Multi- engine Land, Instrument-Airplane		
David Smith	Ground Instructor	Private Modules Commercial Modules CFI Modules	Central State University, Education Degree  Spartan College, Advanced Ground Instructor Certificate	2007	35 Years
Dustin Garard	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course) AVF 2671 (Flight Instructor - Instrument)	Spartan College – BS Aviation Technology Management  AAS - CFI, CFII, Commercial, Instrument, Private Pilot	2014	7 Years
Forest Heath	Ground Instructor	Private Modules Instrument Modules Commercial Modules Turbine Ground Course	FAA Airline Transport Pilot Certificate, Airplane Multiengine Land  FAA Type Ratings: CE500, DC-9, EMB145, SA227, SF340	2014	34 Years
Grayson Kennedy	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course) AVF 2671 (Flight Instructor - Instrument)	AS - Aviation Flight Commercial Pilot Instrument Multi Engine CFI, CFII, MEI	2019	1 Year
Hunter Daniels	Flight instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course)	AS - Aviation Flight  Commercial Pilot Instrument MER CFI, CFII	2019	1 Year
Jacob McHenry	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course) AVF 2671 (Flight Instructor - Instrument)	Spartan College – BS Aviation Technology Management  AAS - CFI, CFII, Commercial, Instrument, Private Pilot	2008	12 Years
Jaime Altamirano	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course)	AAS - CFI, CFII, Commercial, Instrument, Private Pilot	2019	1 Year
Janus Abczynski	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating)	Spartan College – Flight Military Aviation Academy	1985	44 Years



		AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course) AVF 2671 (Flight Instructor - Instrument)	(Poland) - Flight		
Jeffrey Gutowski	Ground Instructor	Private Modules Instrument Modules Commercial Modules	CALIFORNIA STATE UNIVERSITY SAN MARCOS – BS - Major in Business Administration w/ Minor in Political Science  Airline Transport Professionals – AGI, IGI	2019	2 Years
Jeremy Rabaut	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course) AVF 2671 (Flight Instructor - Instrument)	Commercial Pilot Instrument Multi Engine CFI, CFII, MEI	2019	1 Year
Jonathan Boyd	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course) AVF 2671 (Flight Instructor - Instrument)	ATP Flight School -Commercial Pilot Multi Engine Instrument CFI, CFII, MEI	2019	1 Year
Jordan Talley	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating)	Oklahoma State University – AAS Enterprise Development  CFI, CFII, Commercial, Instrument, Private Pilot	2019	1 Year
Juan Cortez	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course) AVF 2671 (Flight Instructor - Instrument)	AAS - CFI, CFII, Commercial, Instrument, Private Pilot	2018	2 Years
Juan Cruz Mata	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course) AVF 2652 (Flight Instructor)	AS - Aviation Flight Commercial Pilot Instrument Multi Engine CFI, CFII, Initial	2017	3 Years
Justin Park	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating)	Commercial Pilot Instrument Multi Engine CFI, CFII, MEI	2019	1 Year
Justin Young	Flight Instructor	AVF 1564 (Private Pilot) AVF 2585 Part I (Commercial Pilot) AVF	AAS - CFI, CFII, Commercial, Instrument, Private Pilot	2019	1 Year
Katherine Cobler	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating)	ATP Flight School - CFI, CFII, Commercial, Instrument, Private Pilot	2020	0 Years

Keith Queener	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course)	AAS - CFI, CFII, Commercial, Instrument, Private Pilot	2020	0 Years
Kevin Sidener	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course) AVF 2671 (Flight Instructor - Instrument)	AAS - CFI, CFII, Commercial, Instrument, Private Pilot  California State University – BS Business Administration – Accounting  San Joaquin Delta College – AAS Business Administration	1999	22 Years
Kristin Gage	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course)	ATP - Commercial Pilot Instrument Multi Engine CFI, CFII, MEI	2018	2 Years
Lance Robutz	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating)	AAS - CFI, CFII, Commercial, Instrument, Private Pilot	2020	0 Years
Logan Lorence	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating)	AAS - CFI, CFII, Commercial, Instrument, Private Pilot	2019	1 Year
Luis Perdomo	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course)	ATP Flight School - Aviation – MEI, CFII, CFI	2019	3 Years
Mark Stevens	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course) AVF 2652 (Flight Instructor) AVF 2671 (Flight Instructor - Instrument) CAF 2873 (Turbine Transition Course)	BAS – Aviation Mgt Commercial Pilot Instrument Multi Engine CFI, CFII, MEI AGI, A&P, DME	1998	22 years
Michael Wallace	Asst. Chief, Ground School	Private Modules Instrument Modules Commercial Modules AVF 1564-Private Pilot Certification AVF 2543-Instrument Rating AVF 2585 Part I-Commercial Pilot AVF 2585 Part II-Commercial Pilot Additional Rating AVF 2585 Part IIA-Commercial	Oral Roberts U, Tulsa, OK-BS Mass Communications  Oklahoma State U, Tulsa, OK-AS Multimedia  Spartan College, Tulsa, OK-AS Aviation Flight  FAA Airline Commercial Pilot Certificate, Airplane Multi-	2019	4 Years

		Special Operations Course AVF 2652-Flight Instructor AVF 2671-Flight Instructor Instrument	engine Land  FAA Certified Flight Instructor, Airplane Single- and Multi-engine Land, Instrument-Airplane		
Mitchell Hack	Flight Instructor	AVF 1564-Private Pilot Certification AVF 2543-Instrument Rating AVF 2585 Part I- Commercial Pilot AVF 2585 Part II- Commercial Pilot Additional Rating AVF 2585 Part IIA-Commercial Special Operations Course AVF 2671-Flight Instructor Instrument	AAS - CFI, CFII, Commercial, Instrument, Private Pilot	2020	0 Years
Omar Mehyar	Flight Instructor	AVF 1564-Private Pilot Certification AVF 2585 Part I- Commercial Pilot	AAS - CFI, CFII,  California Flight Academy - FAA approved 141 private pilot (PPI), instrument (IR) and multi-engine commercial pilot (CPL)	2019	1 Year
Patrick Henderson	Flight Instructor	AVF 1564-Private Pilot Certification AVF 2585 Part I-Commercial Pilot	AAS - CFI, CFII, Commercial, Instrument, Private Pilot	2019	1 Year
Prescott (Cody) Cantrell	Flight Instructor	AVF 1564-Private Pilot Certification AVF 2543-Instrument Rating AVF 2585 Part I- Commercial Pilot AVF 2585 Part II- Commercial Pilot Additional Rating	AAS - CFI, CFII, Commercial, Instrument, Private Pilot	2018	2 Years
Rami Al-Sabbah	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course) AVF 2652 (Flight Instructor) AVF 2671 (Flight Instructor - Instrument) MEI Part 61	Aerosim Flight Academy -AS - Aviation Flight Commercial Pilot Instrument Multi Engine CFI, CFII, MEI AGI	2018	3 Years
Robert Franzen	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating)	AAS - CFI, CFII, Commercial, Instrument, Private Pilot	2020	0 Years
Ryan Mortensen	Flight Instructor	AVF 1564 (Private Pilot)	Middle Tennessee State University 2010 Commercial Pilot Instrument Multi Engine CFI AGI, IGI (in process)	2019	1 Year
Ryan Shubert	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course) AVF 2652 (Flight Instructor)	AS - Aviation Flight Commercial Pilot Instrument Multi Engine CFI, CFII	2018	2 years

		AVF 2671 (Flight Instructor - Instrument)			
Spencer Cathey	Flight Instructor	AVF 1564-Private Pilot Certification AVF 2585 Part I-Commercial Pilot	AAS - CFI, CFII, Commercial, Instrument, Private Pilot	2020	0 Years
Stephon Sanders	Flight Instructor	AVF 1564-Private Pilot Certification AVF 2585 Part I-Commercial Pilot	Southern Methodist University – BS Economics w/ Financial Applications, Minor – Business Administration  CFI, CFII, Commercial, Instrument, Private Pilot	2020	0 Years
Steven Owens	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot)	AAS - CFI, CFII, Commercial, Instrument, Private Pilot	2018	2 Years
Taeyeon Kwon	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating)	AAS - CFI, CFII, Commercial, Instrument, Private Pilot	2020	0 Years
William Walker	Ground Instructor	Private Modules Instrument Modules Commercial Modules  AVF 1564-Private Pilot Certification AVF 2543-Instrument Rating AVF 2585 Part II-Commercial Pilot Additional Rating AVF 2585 Part IIA-Commercial Special Operations Course	Associates Degree  FAA Commercial Pilot Certificate, Airplane Single-engine Land  FAA Certified Flight Instructor, Airplane Single- engine Land	2017	3 Years
Yechan Kim	Flight Instructor	AVF 1564 (Private Pilot) AVF 2543 (Instrument Rating) AVF 2585 Part I (Commercial Pilot) AVF 2585 Part II (Commercial Additional Rating) AVF 2652 (Flight Instructor) AVF 2671 (Flight Instructor - Instrument) AVF 2585 Part II (Commercial Additional Rating) AVF 2585 Part IIA (Commercial Special Operations Course)	AS - Aviation Flight Commercial Pilot Instrument Multi Engine CFI, CFII Flight Instructor ASME, Instrument Airplane CFI CFII MEI	2019	1 Year

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Mr. Jeffrey Keith  
Mr. Rick Gunst  
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